First Workshop of the Muon g-2 Theory Initiative

Monday, June 5, 2017

HLbL TFF - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (2:20 PM - 3:10 PM)

time [id] title	presenter
2:20 F[194] Pion transition form factors from dispersion relations	Dr HOFERICHTER, Martin
2:45 F[195] Eta and Eta-prime transition form factors from dispersion relations	KUBIS, Bastian

HLbL TFF - D L1 69 (The L1 denotes that the meeting room is on the Lower Level 1 floor) (3:30 PM - 5:40 PM)

time [id] title	presenter
3:30 F[196] Transition form factors from Canterbury and Pade approximants	SANCHEZ-PUERTAS, Pablo
3:55 F[197] Pion transition form factors from lattice QCD	Dr GERARDIN, Antoine
4:20 F[199] Transition form factor data from BES-III	Dr REDMER, Christoph Florian
4:45 F [198] Discussion	Dr GERARDIN, Antoine KUBIS, Bastian Dr REDMER, Christoph Florian Dr HOFERICHTER, Martin ROIG GARCES, Pablo
- [1] Pion pole contribution in a Dyson-Schwinger approach	Dr ROIG, Pablo